

**IN THE UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF TEXAS
MARSHALL DIVISION**

SOFTWARE RIGHTS ARCHIVE, LLC

v.

**GOOGLE INC., YAHOO! INC., IAC
SEARCH & MEDIA, INC., AOL, LLC,
AND LYCOS, INC.**

Civil Case No. 2:07-cv-511 (CE)

**ORDER GRANTING JOINT MOTION TO FURTHER EXTEND
CERTAIN SCHEDULING DEADLINE**

Before the Court is Plaintiff Software Rights Archive, LLC's ("SRA") and Defendant Yahoo! Inc.'s ("Yahoo!") Joint Motion to Further Extend Certain Scheduling Deadline. Having considered the matter, and the fact that it is a joint motion, the Court GRANTS the Motion and extends the following deadline as reflected in the below chart:

<u>EVENT</u>	<u>CURRENT DEADLINE</u>	<u>EXTENDED DEADLINE</u>
Plaintiff will determine which of Defendants' modules (or portions of Defendants' systems), if any, contain Source Code that it contends in good faith should be produced. Plaintiff will identify these modules (or portions of Defendants' systems) in writing to Defendants on or before January 8, 2010. Plaintiff's identification of modules (or portions of Defendants' systems) shall not constitute an admission as to which modules (or portions of	January 8, 2010	February 15, 2010

Defendants' systems) are relevant to the case, but rather shall merely identify the modules (or portions of Defendants' systems) as to which, as of that date, Plaintiff believes in good faith it needs access to Source Code. Defendants reserve the right to object to any such identification from Plaintiff. At that time, the parties will attempt in good faith to agree on reasonable limits as to the manner, location, and quantity with regard to printing of any of the production. Nothing herein shall preclude Plaintiff from seeking further discovery relating to Defendants' Source Code or shall obligate Defendants to acquiesce to such discovery. Nothing in this Order shall obligate the parties to produce or relieve the parties from producing any Source Code or constitute an admission that any particular source code or object code is, or is not, discoverable.